Contacting Plextor's Technical Support Department



Learn the variety of methods you can use to contact Plextor's Technical Support Department. Learn what information you should gather before contacting Plextor's Technical Support Department.

YOUR OBJECTIVE:

Know how to get in contact with Plextor if you experience any problems installing or operating

your 12PleX CD-ROM drive.

YOUR METHOD:

Store Plextor's e-mail, Web site, phone, fax, and BBS numbers in a convenient location. Keep your drive's serial number and a copy of your sales

receipt handy, as well.

If you experience a problem while installing or operating your 12PleX drive, <u>please refer first to the troubleshooting chapter</u> (Chapter 12) in this manual. It contains solutions to the most common types of problems fielded by our technical support staff.



Our Technical Support Department will help you solve problems that relate specifically to your 12PleX drive. In many cases, a problem that appears to be caused by your CD-ROM drive actually originates in another part of your computer. In such instances, our technical support staff will try to help you identify the part (e.g., SCSI interface board) at fault, and will refer you to the manufacturer of that part for further assistance.

Although we think highly of the capabilities of our technical support staff, we recognize that they do suffer from some limitations; namely, they do not possess psychic or telepathic powers. Therefore, their ability to help you depends a great deal on your ability to help them. You must act as their eyes and ears as they try to diagnose and fix your problem. If you gather the information requested on the following page before you contact them, you will find that your problem can be resolved much more quickly.

Plextor's Technical Support Department is available Monday through Friday, 6:30 a.m. to 5:30 p.m., PST. We are closed on weekends and some holidays.

How to Contact

There are three ways for you to contact Plextor's Technical Support Department:

- 1) Send us e-mail at **support@plextor.com**., or visit our Web site for answers to frequently asked questions.
- Log on to our BBS (2400/9600/14.4/28.8/MNP, V.42bis) at 408-986-1569.
 You will find a great deal of useful information and software on our BBS. It includes:
 - Device drivers for various SCSI interface boards and soundboards (available only to those who have purchased these boards directly from Plextor).
 - Utilities to enhance the operation of your drive.
 - Discussions of various technical problems you might encounter, with suggestions as to how you might fix or circumvent them.
 In addition, you can upload questions you have about the installation or operation of your 12PleX drive. A member of Plextor's technical support staff will respond to your question either by phone or modem.
- 3) Send a fax to the attention of the Technical Support Department at 408-986-1010. Include your telephone number and the hours during which you can be reached. Be as detailed as possible in describing your problem. It typically is useful if you also send a printout of your AUTOEXEC.BAT and CONFIG.SYS files.
- 4) Call 800-886-3935 and select the technical support extension.

Before You Call/FAX/Log On



Please gather as much of this information as possible:

- ✓ The serial number of your CD-ROM drive (your serial number can be found both on the warranty card that accompanied the drive and on a label on the drive itself).
- ✓ The name and model number of your SCSI interface board (e.g., Future Domain TMC-1610, Adaptec AHA-1515, Trantor T-130).
- ✓ The version of the software device drivers that came with your SCSI interface board (this typically is found on the label of the floppy disk which contains the device drivers).
- ✓ The version of the Windows, DOS, Mac, Novell, OS/2 or UNIX operating system you are using.
- ✓ The brand name and model number of your computer (e.g., Dell 466/NP, Micron P66PCI Powerstation, ALR Evolution V, Apple Macintosh Performa 575).

- ✓ The type of VGA, Super VGA, or other graphics card you use.
- ✓ Brand name and model number of any other peripherals you have installed/ connected to your computer (e.g., scanner, fax board, network board).

Returns

You must receive an RMA (Returned Materials Authorization) number from the Technical Support Department before any Plextor CD-ROM drive can be returned for repair or replacement. Any drive sent to Plextor without an RMA number will not be accepted. Drives must be sent postage prepaid. We recommend that you insure your shipment, as Plextor cannot be held responsible for any damage that may occur during shipment.

Helpful Contacts (Phone/FAX/BBS/Web)



| COMPANY Product | PHONE | FAX | BBS Web address |
|----------------------------------------|----------------------------------------|---------------------|------------------------------------|
| Adaptec SCSI interface boards | 408-945-8600 | 408-262-2533 | 408-945-7727 www.adaptec.com |
| AMC Audio cables | 206-882-0587 | 206-861-8391 cus | t.svc@amcdirect.com |
| Basin Comp. SCSI interface boards | 800-238-4453 | 818-598-0110 | 818-597-0275 |
| Diamond Soundboards | 408-736-2000 | 408-325-7000 | 408-524-9301 www.diamond.com |
| DPT SCSI interface boards | 407-830-5522 | 407-260-5366 | 407-830-1070 www.dpt.com |
| DTC SCSI interface boards | 408-942-4000 | 408-942-4052 www | 408-942-4010 datatechnology.com |
| Future Domain SCSI interface boards | 714-455-8100 | 714-253-0429 | 714-253-0432 www.adaptec.com |
| FWB <i>Mac device drivers</i> | 415-325-4392 | 415-833-4653 | www.fwb.com |
| Pacific Inter Connects Audio cables | 408-654-0234 | 408-982-9329 | www.piccable.com |
| Plextor Recommend SCSI sound | 408-980-1838 dboards, audio cables, | | |

Trantor (see Adaptec listing) SCSI interface boards and Mac device drivers

Specifications

| | PX-12XSi Internal | PX-12XSe External |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Disc | | |
| Useable Formats | CD-ROM Mode 1; CD-DA; CD-I; Video CD (MPEG); CD-ROM XA Mode-2, Form 1, Form 2; Photo CD CD Plus; CD-G, Karaoke | CD-ROM Mode 1; CD-DA; CD-I; Video CD (MPEG); CD-ROM XA Mode-2, Form 1, Form 2; Photo CD CD Plus; CD-G, Karaoke |
| Disc Diameter | 12 cm. (60 min. & 74 min.) | 12 cm. (60 min. & 74 min.) |
| Rotational Speed at 12X | Inner Track: 6360 rpm Outer Track: 2400 rpm | Inner Track: 6360 rpm Outer Track: 2400 rpm |
| Performance | | |
| Data Transfer Rate Sync Async | 1800 KB/sec.; Burst: 10 MB/sec. Burst: 5.0 MB/sec. | 1800 KB/sec.; Burst: 10 MB/sec. Burst: 5.0 MB/sec. |
| Access Speeds: Full stroke One-third Stroke Random Access Random Seek | 220 ms 150 ms 105 ms 95 ms | 220 ms 150 ms 105 ms 95 ms |
| Data Buffer | 512 KB | 512 KB |
| Optical Pickup Laser Slide Mechanism Spindle Motor | Semiconductor Linear Motor Brushless | Semiconductor Linear Motor Brushless |
| Error Rate | Mode 1: 1 Block/10 ¹² Bits; Mode 2: 1 Block/10 ⁹ Bits | Mode 1: 1 Block/10 ¹² Bits; Mode 2: 1 Block/10 ⁹ Bits |
| Front Panel | | |
| Indicator (LED) | DISC IN; Power ON/BUSY | DISC IN; Power ON/BUSY |
| Disc Loading | Automatic; standard caddy | Automatic; standard caddy |
| Headphone Jack | Stereo mini-jack, 0.9V at 32 Ohms | Stereo mini-jack, 0.9V at 32 Ohms |
| Volume Control | Wheel Knob | Wheel Knob |
| Play Button | Play, Forward, Skip | Play, Forward, Skip |
| Stop/Eject Button | Stop, Eject | Stop, Eject |

| | PX-12XSi Internal | PX-12XSe External |
|---------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| Rear Panel | | |
| Power Supply | DC +5V, 0.9A (1.0A Peak); DC +12V, 0.7A (1.8A Peak) | AC 100-240V 50/60 Hz., 0.3A (Auto Switching) |
| Power Switch | | Tumbler Type: 3A, 250V |
| Interface Connector | SCSI, 50-Pin Header Type | SCSI, Two 50-Pin High-density Connector |
| Audio Output | Analog Output, Molex Connector (P/N 50083-8014 4-pin) Use Molex Housing (P/N 51030-0430 4-pin) | Analog Output, RCA Jacks |
| Jumper Switches | SCSI ID, Parity, Term, Test, Block, Eject | |
| DIP Switch | | Parity, Term, Test Block, Eject |
| Rotary Switch | | SCSI ID |
| Environmental Conditions | S | |
| Operating | | |
| Temperature | 0 to 45 degrees Celsius | 0 to 45 degrees Celsius |
| Humidity | 20 to 80% Noncondensing | 20 to 80% Noncondensing |
| Storage | | |
| Temperature | -40 to 60 degrees Celsius | -40 to 60 degrees Celsius |
| Humidity | 5 to 95% Noncondensing | 5 to 95% Noncondensing |
| Dimensions and Weight | | |
| Dimensions (W/H/D) | 5.79" x 1.64" x 7.95" | 7.0" x 2.24" x 12.03" |
| Weight | 2.4 lbs. | 5.7 lbs. |
| Reliability | | |
| MTBF | 100,000 POH | 100,000 POH |
| Caddy Loading | 200,000 load cycles | 200,000 load cycles |
| Tray Loading | 10,000 load cycles | 10,000 load cycles |

ABOUT PLEXTOR

Plextor is a subsidiary of the Shinano Kenshi Company (SKC), Ltd. SKC's roots stretch back to 1918, when it began to manufacture textiles in Japan's northern prefecture of Nagano. (Nagano, incidentally, will be the site of the 1998 Winter Olympics.) SKC's involvement in the electronics industry started in 1962, when it diversified into the production of stepper motors for commercial audio products. SKC is now one of the world's largest manufacturers of small motors used in hard disks, floppy disks, tape drives, copy machines, video cameras—and your Plextor CD-ROM drive.

Over the past decade, SKC has developed a reputation as an innovator in compact disc and CD-ROM technology. In 1992 it was the second company to begin shipments of double speed CD-ROM drives. In 1994, it was the first company to begin shipments of half-height quad speed CD-ROM drives. In early 1995, SKC was the first company to ship a six speed CD-ROM drive. In early 1996, they shipped the first professional quality eight speed CD-ROM drive. SKC also is a leading manufacturer of compact disc players used for industrial and commercial applications (e.g., background music players for retail stores, restaurants, and shopping centers).

Plextor acts as SKC's sales, service, and support arm throughout the world. In addition to CD-ROM drives, Plextor also sells under its own label professional audio equipment used by radio stations, high-speed printing presses, and a CD encoding system developed by SKC that can pack up to eight hours of audio onto a single compact disc.

Plextor's home office is in Tokyo. Plextor first opened an office in California's Silicon Valley in 1990. Rapid growth has required it to move twice since then to larger offices. Plextor now occupies a 30,000 sq. ft. facility in Santa Clara, California, which is staffed by sales, marketing, technical support, engineering, administrative, and shipping personnel. Our European office (in Brussels) began operation in 1994.

| Plextor's CD-ROM Drives | | | | | |
|-------------------------|--------------|------------|---------------|--------|--------|
| | | | DATA | ACCESS | BUFFER |
| | MODEL | INTRODUCED | TRANSFER RATE | TIME | SIZE |
| 1st generation | DM-3020/5020 | 1990 | 150KB/sec | 430ms | 64KB |
| 2nd generation | DM-3021/5021 | 1991 | 150KB/sec | 340ms | 64KB |
| 3rd generation | DM-3024/5024 | 1992 | 300KB/sec | 265ms | 64KB |
| 4th generation | DM-3028/5028 | 1993 | 335KB/sec | 240ms | 64KB |
| 5th generation | PX-43CH/45CH | 1994 | 600KB/sec | 220ms | 1 MB |
| 6th generation | PX-43CS/45CS | 1994 | 600KB/sec | 170ms | 256KB |
| 7th generation | PX-63CS/65CS | 1995 | 900KB/sec | 145ms | 256KB |
| 8th generation | PX-43CE/45CE | 1995 | 675KB/sec | 130ms | 256KB |
| 9th generation | PX-83CS/85CS | 1996 | 1200KB/sec | 115ms | 256KB |
| 10th generation | PX-12CS/12TS | 1996 | 1800KB/sec | 105ms | 512KB |

Warranty Information

PLEXTOR CORP. ("PLEXTOR") warrants your 12PleX CD-ROM drive against any defect in material and workmanship, under normal use, for a period of two years following its date of purchase. In the event this product is found to be defective within the warranty period, PLEXTOR will, at its option, repair or replace the defective CD-ROM drive.

This warranty is void if: a) the drive is operated or stored under abnormal use and maintenance conditions; b) if the drive is repaired, modified, or altered, unless such repair, modification, or alteration is expressly authorized in writing by PLEXTOR; c) if the drive is subject to abuse, neglect, lightning strike, electrical fault, improper packaging, or accident; d) if the drive is installed improperly; or e) if the serial number of the drive is defaced or missing.

PLEXTOR will not, under any circumstances, be liable for direct, special, or consequential damages such as, but not limited to, damage or loss of property or equipment, loss of profits or revenues, cost of replacement goods, or expense or inconvenience caused by service interruptions. Under no circumstances will any person be entitled to any sum greater than the purchase price paid for the drive.

To obtain warranty service you may contact PLEXTOR's Technical Support Department by calling 800-886-3935. They will attempt to diagnose and correct your problem by phone. If the drive does not function properly they will issue a Return Material Authorization (RMA) number. You may be asked to furnish proof of purchase to confirm that the drive is still under warranty.

All 12PleX CD-ROM drives returned to PLEXTOR must be securely packaged and shipped postage prepaid. All product returns must be authorized in advance by PLEXTOR's Technical Support Department. Authorization is confirmed by issuance of the RMA number, which must be written prominently on the outside of the box in which the defective drive is returned to PLEXTOR.

| nside ba | ack c | OVE |
|----------|-------|-----|



PLEXTOR (U.S.A.)

4255 Burton Drive, Santa Clara, CA 95054

Web Site: www.plextor.com e-mail: support@plextor.com Phone: 408-980-1838

FAX: 408-986-1010 BBS: 408-986-1569

Toll Free: 800-886-3935

PLEXTOR (Japan)

Ueno YHK Building, 7th Floor 7-6 Ueno 7-chome, Taito-ku, Tokyo 110 Phone: 81-3-3847-8281 FAX: 81-3-3847-8288

PLEXTOR (Europe)

Excelsiorlaan 1, 1930 Zaventem, Belgium Phone: 32-2-725-5522 FAX: 32-2-725-9495